

FIG.1A

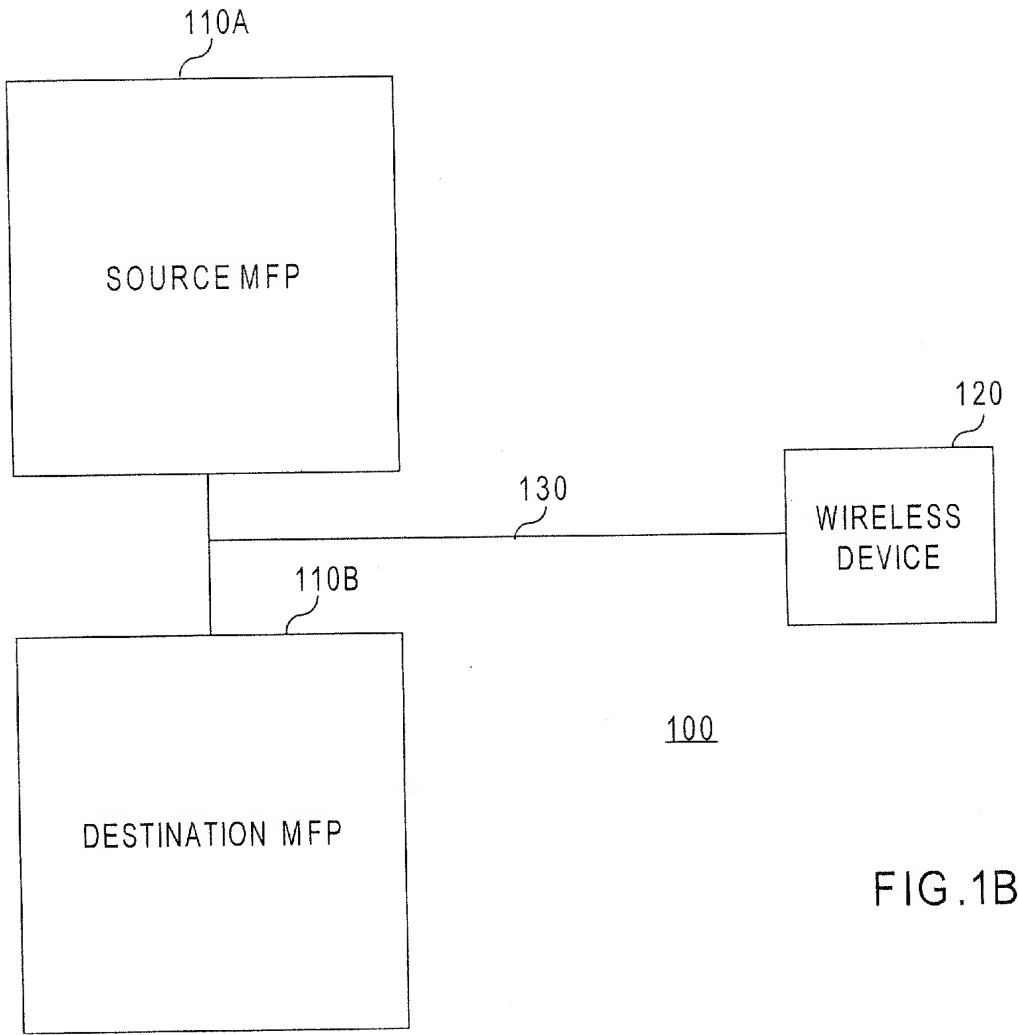
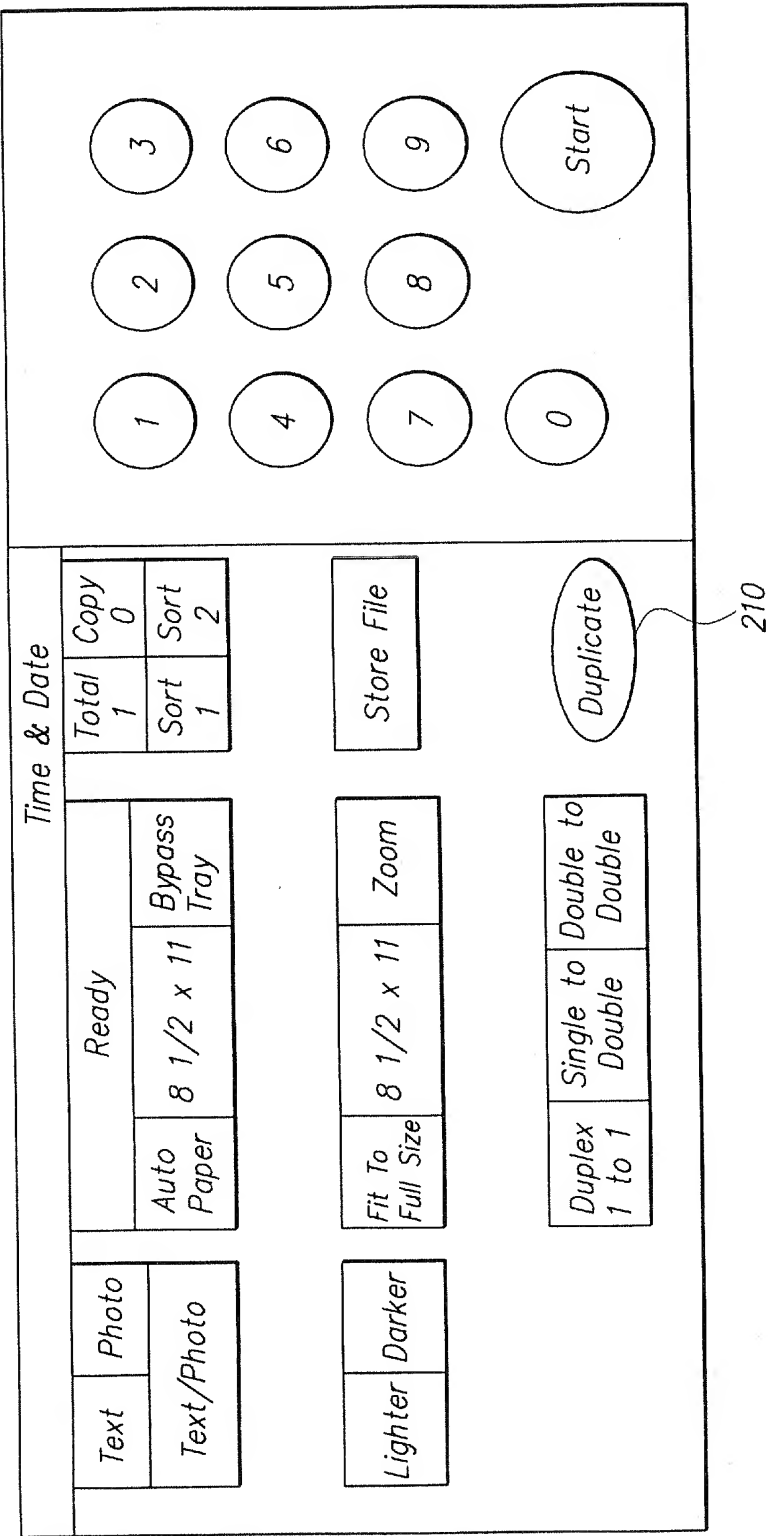


FIG.1B

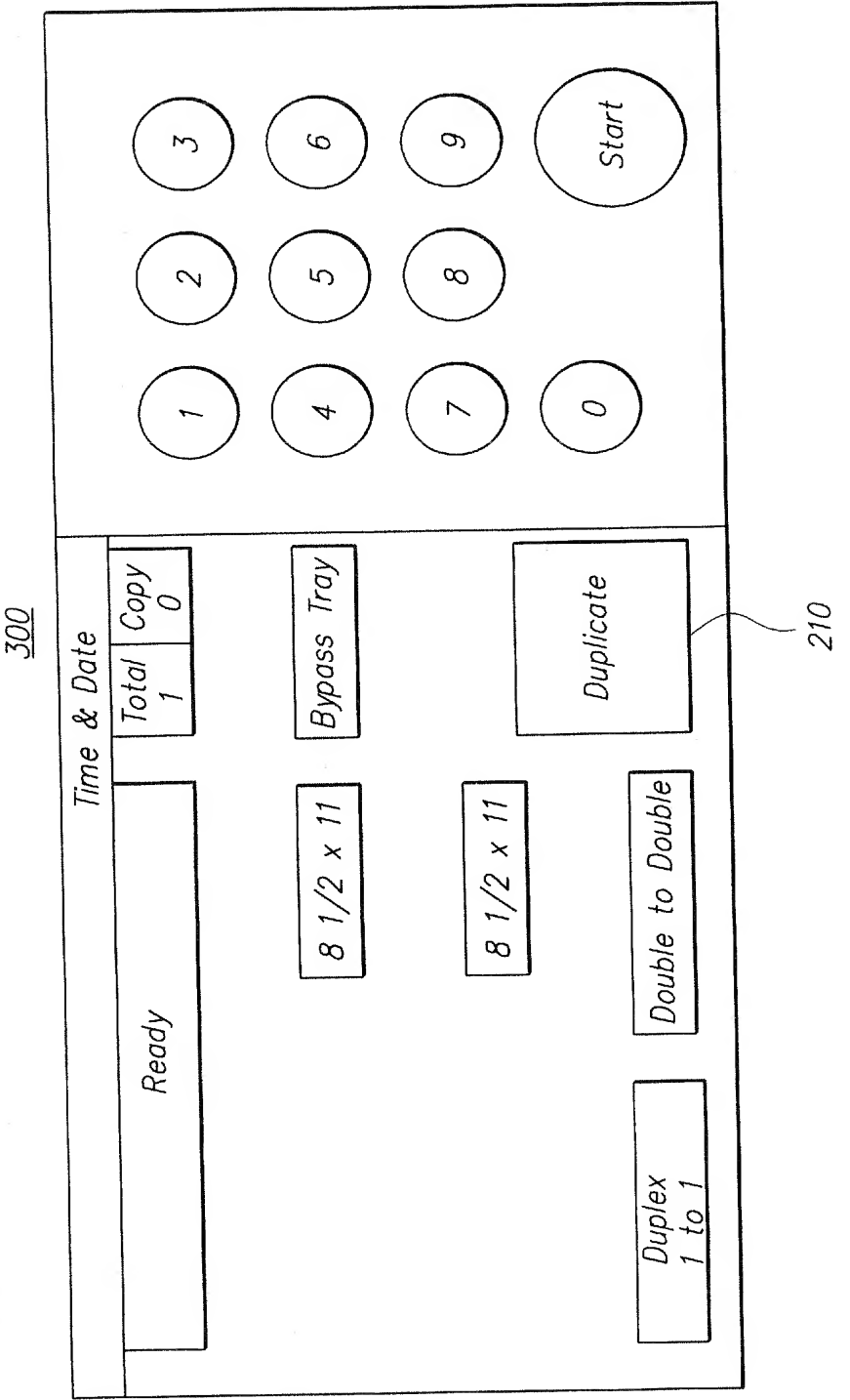
*FIG. 2*

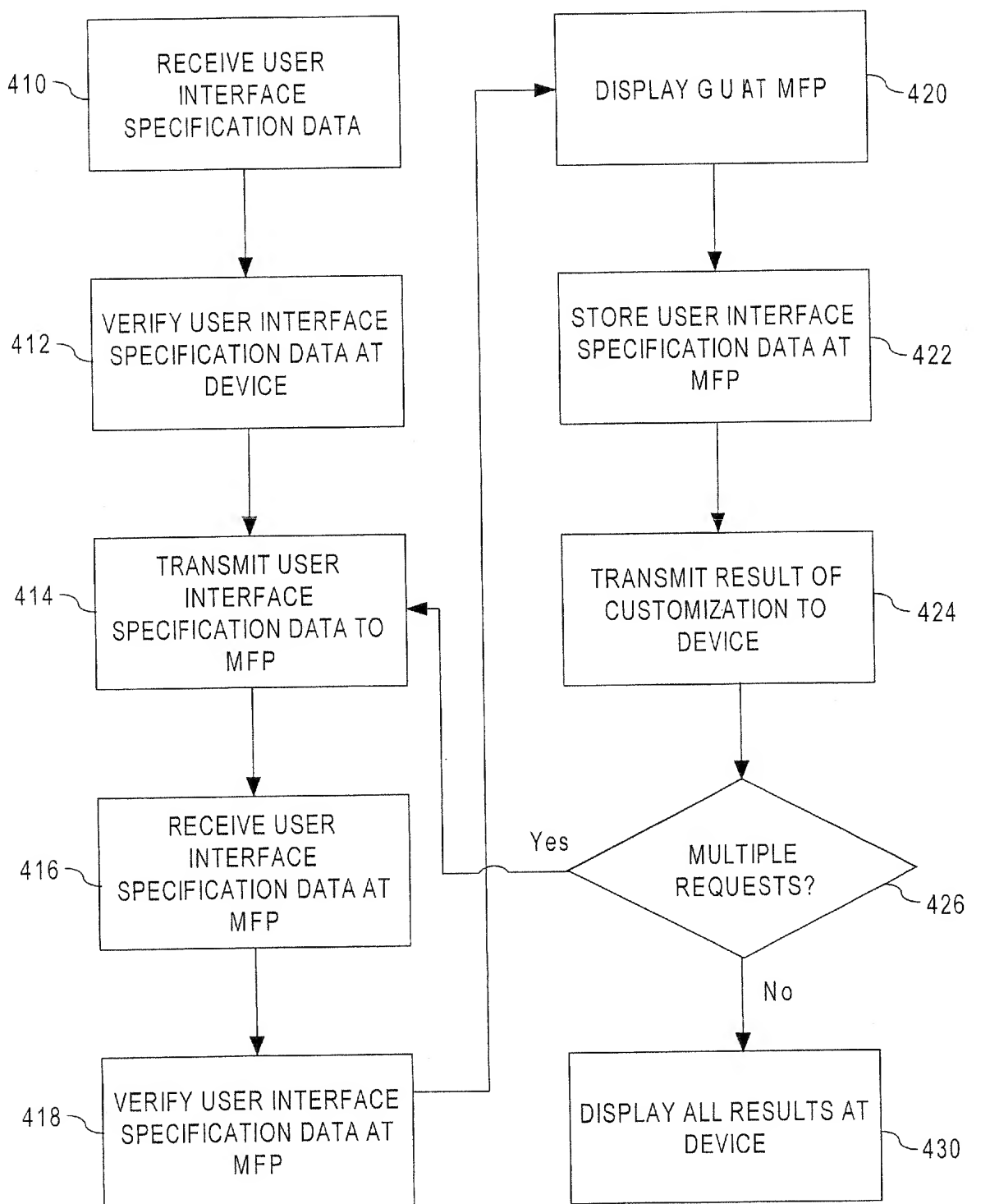
*200*



*210*

*FIG. 3*





400

FIG. 4

**FIG. 5**

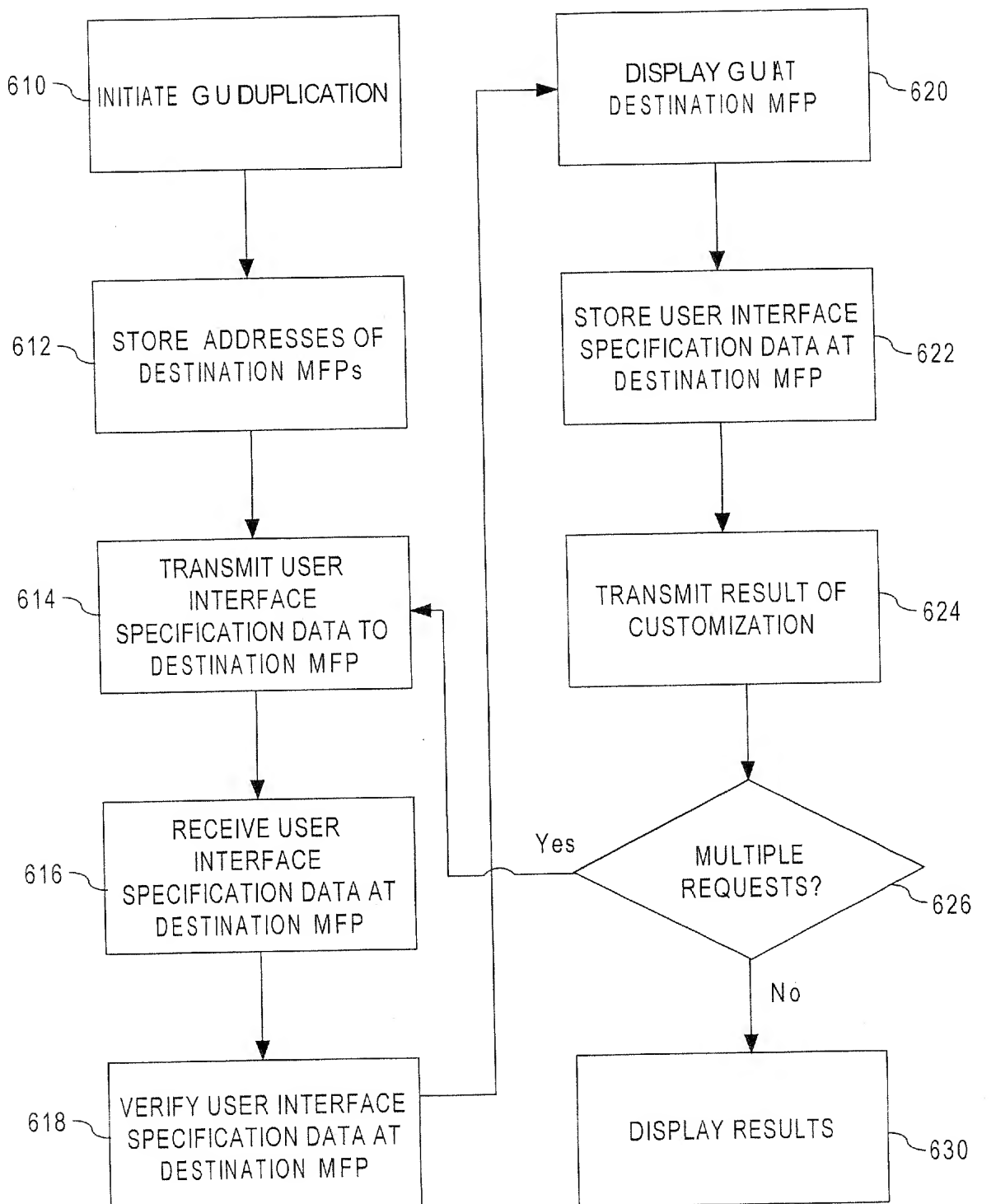
510

IP=172.30.2.178

```
[WINDOW]
BEGIN
COPY APPLICATION DIALOG 0, 0, 400, 200
    PUSHBUTTON "Text",IDC_TEXT,4,4,40,10,BUTTON_TEXT
    PUSHBUTTON "Photo",IDC_PHOTO,44,4,40,10,BUTTON_PHOTO
    PUSHBUTTON "Text/Photo",IDC_TANDP,4,44,80,10,BUTTON_TANDP
END

[WINDOW]
OUT_PUT DIALOG 200, 0, 100, 100
BEGIN
    PUSHBUTTON "Total",IDC_TOTAL,4,4,40,10,BUTTON_TOTAL
    PUSHBUTTON "Copy",IDC_COPY,44,4,40,10,BUTTON_COPY
END
```

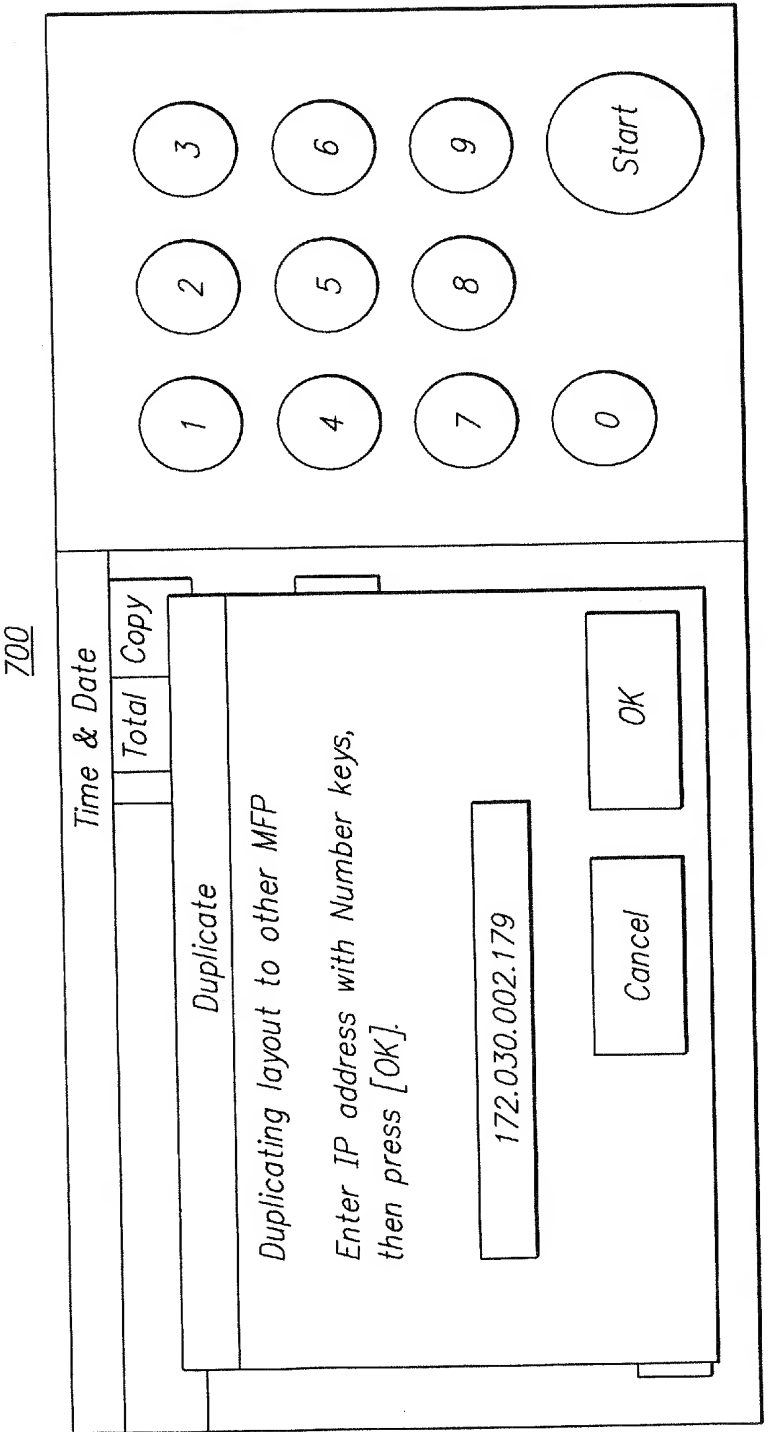
500



600

FIG. 6

*FIG. 7*



**FIG. 8**

IP=172.30.2.178      510      810

START=04/15/2003

```
[WINDOW]
BEGIN
COPY APPLICATION DIALOG 0, 0, 400, 200
    PUSHBUTTON "Text",IDC_TEXT,4,4,40,10,BUTTON_TEXT
    PUSHBUTTON "Photo",IDC_PHOTO,44,4,40,10,BUTTON_PHOTO
    PUSHBUTTON "Text/Photo",IDC_TANDP,4,44,80,10,BUTTON_TANDP
END

[WINDOW]
OUT_PUT DIALOG 200, 0, 100, 100
BEGIN
    PUSHBUTTON "Total",IDC_TOTAL,4,4,40,10,BUTTON_TOTAL
    PUSHBUTTON "Copy",IDC_COPY,44,4,40,10,BUTTON_COPY
END
```

800

**FIG. 9**

The diagram consists of a rectangular box containing C++ code. Three points are marked above the box: '510' at the top left, '910' at the top center, and '810' at the top right. Lines connect each of these points to the corresponding lines of code within the box.

```
IP=172.30.2.178
TEMPORARY=1
START=04/15/2003

[WINDOW]
BEGIN
COPY APPLICATION DIALOG 0, 0, 400, 200
    PUSHBUTTON "Text",IDC_TEXT,4,4,40,10,BUTTON_TEXT
    PUSHBUTTON "Photo",IDC_PHOTO,44,4,40,10,BUTTON_PHOTO
    PUSHBUTTON "Text/Photo",IDC_TANDP,4,44,80,10,BUTTON_TANDP
END

[WINDOW]
OUT_PUT DIALOG 200, 0, 100, 100
BEGIN
    PUSHBUTTON "Total",IDC_TOTAL,4,4,40,10,BUTTON_TOTAL
    PUSHBUTTON "Copy",IDC_COPY,44,4,40,10,BUTTON_COPY
END
```

900

FIG. 10

